13	¥
V	
26575	7900
- 4	COPY
. '	-

BLACK	SHIELD CHECK LIST (as of, 18 Aug 6		isn N		6725		
H-Minu	as ACTION		RES	SP TIME		TIME	Page 2 of 2 DONE BY
-10:00		DOI				` ·	1 11
-9:00	(Terminal WA 10505)	B <u>-5</u>		a\$/16/K	204/0110		1.
	4 '	B-1.		1910		0055	94
-9:00	pur se risir decir	B-2	3 B	1710	0210	2/30	1 54
7	Plot 12Z RODN & RAOBS		Y	1700	0200	0145	(44
-8:00	(dira in in the lead)	B-16	B,A	1810	0310	<i>*</i>	1010
· · · · · · · · · · · · · · · · · · ·	Plot 12Z 30Mb Chart	+-	Y	1800	0300	0230	14/94
······································		-					
-	Brief tankers & annotate 175's	B-21	C	2115	0615	0619	2/14
-4:00	Send R-236D (Terminal wx fcsts)	B-5	C_	2210	0710	0615	H#
-4:00	Send R-243 (Met Watch obs)	B-18	Z	2210	07/0	0723	SE
-3:50	Update RAOB's & 30 Mb (18Z Data)		Z,X	2220	0720	2630	
	Brief tankers & annotate 175's	B-24	С				
-3:30	Brief pilots and ops staff	B-20	A	2240	0740	0740	DES
·	Brief tankers & annotate 175's	B-24	C	2325	0825	0820	HH.
-3:00	Rcv R-235 Amend (GO/NO GO fcsts)	B-11	A	2310	0810	0710	Del
-3:00	Rcv Letdown Plates from DCO	B -1 4	A	23/0	0810	0810	
-3:00	Enter fcsts on Letdown Plates	B -1 4	A,C	2310	08/0	08/0	de B
-2:30	Msn Obsvr to CP; posts data	B - 13	х	2340	0840	0840	
-2:00	Rcv R-240 (Wx Scout reports)	B - 22	A	04/0010	1	0908	
	Get ESSA-2 Pictures ASAP	•	Z,C		1045	1030	SE
-1:40	Msn Fcstr to CP; Obsvr to wx stn	B-13	A,X	0030	04.30	0930	DER
-1:35	Letdown Plate fcsts to pilots (Notify Mission Coordinator)	B-14	A	0035	0435	0845	.434 1
-1:30	Notify DCOL (If need to rebrief pilots)	B 20	A.	0040	0440	0940	DEM
-1:10	Rebrief pilots if necessary	B20	A	0100	1000	0940	D513
	Get Nimbus Pictures ASAP		C,X	0500	1400	1545	ADU
	· · ·				7330	13 7 3	////
L-Plus	Landing time 06/8 Z /5/8 L						
		3-13	X	0633	1533	1520	DER
1	04/14	3-15	A	0633		1520	7-12
+0:45	Ättend pilot debriefing	3-15	A	0705	1605	1530	HH De MIN
(Give R-118 input to DCOM Coord					1610	DERYHH
			A	ASAP	ASAP		l l
		-17	٠, ١		05/1518		
	Approved For Release 2002/b	5/06 :	CIA	KDP69BQ	0041R0008	500030013	-4

25X1A BLACK SHIELD CHECK LIST (As of 18 Aug 67; with tankers) -Page 1 of 2 Mission Nr Bx 6725 H-hour 04/0210 Z 04/11101 Date_300T67 Code Name BLACK SHIELD L-hour 04/08/8 Z 04/15/8L Key Personnel DCOW Personnel Duty Hours Msn Pilo A Fcstr 03/10-181 04/06-18 Spare Pi B Fcstr 03/1800-0300 Chase Pi C Fostr 04/0300-1300 04/0300-0900 Commande X Obsvr 0-18L 04/07-17L Msn Coor 03/18-031 Y' Obsvr Msn DCOM Z Obsvr 04/03-111 Msn TTFC EMGCY RESP TIME TIME INDV DUE(Z) DUE(L) DONE BY IOC DONE(L) (Initials) -24:00 | Start this check list 0646 0210 -24:00 Arrange work schedule B-4 0210 0300 1200 Attend Commander's Briefing 23:00 B-1 1140 25X1A -23:00 (Prelim Ops Data) B**-1** SE 0645 Give Msn Planning Fost to TTFC 0700 0236 25X1A 1130 Give Crews Prelim Brfg С 0300 1200 1474 1130 25X1A Crews Prelim Brfg 1300 720 Coordinate Further TTFC Support С 0430 500 1330 25X1A 25X1A1-21:00 Rev (Tmnl fcsts) 1316 -21:00 Start Met Watch on wall map 600 25X1A-21:00 (Mission wx data) 1315 B-6 MSG RCV GIVING WX SCOUT CALC SIGNS 1448 Get ESSA-2 Pictures X 0300 1200 1530 Get Nimbus Pictures X 0530 1530 Rcv (Composite rte data) 25X1A Vrbl 1700 Vrbl -17:30 Rcv mend (Mission wx) 633 B-6 0240 -17:15 (Tmnl fcsts) 1640 Brief pilot and ops staff -17:00 B-7 3110 3910 0745 25×1A-14:00 Rcv (Tanker msn wx fcst) B**-9** 1900 Turn on 984, T63, & 021 TTY's -14:00 Υ 1110 2030

25X1

K. 05002 3022 & 20908 OVD

N 05002 50200 40 070 0 6R - 0906 WRIT

K 05032 5 P 3R - 1006

K 05102 5 P 20 D 80 P APCH VSBY 6, NE 9, WORSE E-S

L 0520 5020080 @ 7R - 0907 50 V D

VSBLY LOWE SE-5

Hawby 1416L 80 5 D 60 P 4 R W - 1110 G 17

NE & SSW 3M1 W 6-8 M1

N 0543 10 P 23 0 70 P 10 R - 0410

K RS 0600 50500 80 & 9 R - 1208 50 V CD

0400 250600/08 2906 7CU S-SW

25X1 10 0 25 0 80 + 3R - 0406 VSBY 52 03162 03/42 Kalara 90 20@11/2 R- 1004 USBY LWR APCH 162 RV 1 177 RV 1/8 24 RV 1 36 RV 1+ PIREP Kalena 03177! 133MI NE KADENA In alde continuous left turbe. All-mell sime FL 291 C-141 25X1 03322 100 25 @ 8002R-K 0706 Kadana 03397 4VA 18VR-1302 PHY RV 1/8 CIG-3V5 VSBY 3/2V1 03307 50 area @ R/IVC Centered our str Mule 400 K 03507 302201VR- 1304 QVD VBBY \$4V1/4 4020040007004R-K 0708 N 0407Z 301701/8R- 1005 QUD K0419 12070 0 8 R- 0524 60 2004000 700,6 R- 0906 WRIT 697 0403

N D5002 40 25 D 40 D 2 2 R-K 070/0 T.
Approved For Release 2002/05/06: CIA-RDP69B00041R000800030013-4

R 05007 3022#2 0908

WR 17

FCS	300	60 D 140	D 300-D	1 /10
25X1A		11 200 201		
699 0510 1	10 250 FR	0520	APCH VSBY	4R.
SD			036/111	
	19. MDST 30	5/104 24 0 TOPS	3/136 1 410	186/15
.:	-397 50D	60 m 80	⊕ 5 R- \ Y2	09 500v (1)
	NOO!		7 - /- / "	

AIREP 23252 FL 330 ABV CLDS 27H 129E -38C HOTURBL BRKN OVR 180

j	₽ i	23 2	002	0/2	022	001000000000000000000000000000000000000	042	052	det
. STI	CKT	OBSERVATION	OBSERVATION	Approved For R	elease 2 <u>402/05/06</u> : CIA-RDP69B0	OBSERVATION	OBSERVATION	S000000	PGREEN
	931 3	3090 (Eg., ← 1915	226 10-1 - 10- 1404 -	22 0 100 0 150 0 15 0606 RCD 322 U 352 0 1412 22 00 10 0	22001 220 1004 1381 - 1867	9022024212W- 1108 VS8Y APCH 1/2	3022 14 R- 1306 WDV 09-15	302202 0708 0VD	
	930	2681 OFF 7 (16	1.67]	-01107 15033080@150@7PW	1 20 3 2 2 2 17	40150280800212R- 0509 Sternell WR 17	4025004000700212R-K	0906 WR 17 5020040010868-	
ark:		inge 'nge ri≘e '-woe	F: 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VO100@/@15 /303	Edici Vine , 1	190 1000/D15 0803	2301000/#15 1204	Z501000/015 1606	
	770 /	100 Q 36F 6716		16010008 0216 01052: 1608 0314	.4 \$ 194	NODAT	1808 0217	38⊕12 0218	
	6//	\$1.4. to	14007608 664 00141 12014R 0718	1207006GF 0618	18 42 16 A- 5 KM - 663 C	12070@8 0522	1207008 0524		
	743	-X16F 10865 =	× 1/2 = = 2.46 = 2017: O36F 3405 / 111 1 1 1 1 1 1	O4H 3006	· F · · · · · · · · · · · ·	2006H 3006	2008 2710	M	1
_	146		80/03GF Welm	504H 3303 0102 806H 3603	: 0.7	2308 3503 03242 23 0 8 3603	23 0 8 3302	5807 CALM	
F F	756	State of the state		14080 D8 0520 01412: 140800 PIREP 08351: 758-743 CUCB 4/0 0520	***	14008 0524			-
,	734	Aur.	170 & 10 Cors 17	12003008 0220GZ6 APCH CIG-11	10 30 0 6 R- 1215	80 300 8R-02/8 APCH CIG 7	\$M30€8 0218 70	4	
- 1	V731	w' .' .		60 €100 @ 15 COLm	65 TIE 11	800/500/01/2610	1400/0015 CALM		
. ,	VVSD	73		300700100012 3610G16 TCU ALQDS RWU S & WSW & HW	710 X 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	300 1000/€12 0210G-15 TCU NW-NE RWU WSW&N	0 209615 CB/RW- 5W-WS		
· v	√VBH	<u>v</u>		1805001200/010 1863 TCU/RWU W-NE 180040	1. 5 200 150 cc 19/2.	1701200/ \$30 Colm	19 0 50 0120 0 /a 20 144	5	
	۷۷۷۷		14 L	1001701000/03GFH	103 (18 18) , 1877	170/200/012 1707 TOU NNW	704 ALGAS 2001200/C12 1309		
<u>`</u> '	VKR			1400/-015 2902		3001400/-015 0408 CB WINT NNE	3001400/015 660		
	VTBI)	5-		30 0 100 00 / 00 8 02 08 CB SE-5	7217 2	2504001100/08 0210 TCV 5	250 600/08 2906		
	VTUN		-	80010 C408		80 0 10 0310	BOCHE TO SOME		
	VTBU	85 × 11	- X	30 10 70 10 15 3605 OCNL RW WR 19		350700/015 0102 OCNL RW WR 19	20070 0/015 0218M	6	
\Box	√ 70√	*** T		8001500/015 0308		110 0/015 0310615	250 1300/015 040961	6	
	VTUD	%- v		20/-015 0704	1017 111	V-015 0806	1015 0607		
- '	VTCC			28@300@6 3601		280 300 300 00 0404	28D300 D10 0405		
	927		250 MID OD HID 1705 250 DAID OD G RW - 0509	250 HID 10 1407 2500 MID @ 5 RW - 0713	250H1020 1207 250M1008RW-0611	25@MID@15RW- 0908 25@MID@10RW- 0516	25 00 4 0 15 09 C 6	250MID(1) 10 0614	
AKI	918	•	25@GRW- 0410		160 200 400 00 3 BIX RUPUSEO		1600/0015 AW- 0511	160020 0611 250 M & 7 R 0906	

KAD 300 M 2231 437 RPMK 300 M 1906 Approved For Release 2002/05/06: CIA-RDP69B00041R000800030013-4 25X1A Next 5 Page(s) In Document Exempt

30mm 22 30x

```
83/2227Z ZFF-IZPO WEGEN

BT

XXXXX

OPCEN 901 WEGEN 164
```

T O P S E O P F T 032226Z CITE 8943

IMMEDIATE INFO IMMEDIATE WECEN

OXCAPT/BLACKSHIELD/WX/OPS

25X1A

25X1A

A. BX 6725

3. 63/22667 C. PODN: 68 SCID 138 BRKN 258 OVC 18 LST RAIN E65 KTS 21827: RPMK: 45 SCID HIGH BRKN 7 WSW 82

PCMG: 14 SCTD 40 BRKN 2GF NE06 APCH VSBY ZGF VTBI: 80 BRKN HIGH OVC 7 NNE 03 VTBU: 30 BRKN 70 BRKN HIGH OVC 12 N35 CB

AND OCHL LIGIC DENT S-SW WRIS PCGM: 12 BRKN 25 CVC AGF NE 12 APCH VSBY 40F

ROAH: 28 SCTD 88 OVC SLGT RAIN SHURS NEA

TOPSECSET

COBA Z COBA		XERO COPY		OP Y	8	
	Approved For Re	leas 3002/05/06	CIA-RDP69B000	41R00086603001	3-4	
				RET		
	ACTION: IMMED	DIATE				
	INFO: IMMEDIAT					3
	FROM:		25X1A			
	TO:		25X1A			 [4+1] 4
	INFO: WECEN					
	OXCART/BLACK	SHIELD/WX/OPS		25X1A		
	249 25	kirkari (nasiyo ko dari). D				
	M3/2200			••		
	B. RODN &	ASCTO 159	BRKN 250	love 1 \$ LGT	RAIN	
	0. F.d					
	ROAH:	EdscTD 8d	OVG 6 66T	RAIN SHWI	S NOH	
	1-2467	RPMK: 45	SCID HIGH	BRKN 7 W	sw#2-	
	RCMQ:	4 SCTD 4 & BRI	WZGF NO	EPE APCH	VSBY ZGF	
		BRKN HIGH		•		
	VT BUT	BRKN 74B	RKN HIGH	OVG 12 NO	5-68-	
	AND OCHL	LIGIC DS	NTS-SW	WR19 -		
	* RCGM:	2 BRKN 250	VC 4GF N	F12 APCH	ASBA AGE	
			OM >			
				05)///	÷	
				25X1A		<u> </u>
			. COC	ign •		
	A A Comment					
				03/10	4550 2	,
				DATE/1	IME	
						r t

Approved Fo Release	2002/05/06 CIA-RDP69B00	04(R)00800030013-4	
	10cr 67 22		
NNNNERZCZC16ØFTX242		The state of the s	
/032157Z ZFF-1 ZPO	25X1A		
BT	£9/1/2,5		
XXXXX	25X1A 🚜	2 42 93	
505 OPCEN 014	25X1A		
OPSECRET Ø32156Z CI	TE VECEN A930	25X1A	A. Carlotte and the second of
MMEDIATE		25X1A	A grant
AMMEND		25/1/	140 - 140 -
A. BX 6725 BX 672 OCT 67 BX 6725 BX			
NONE OPSECRET Approved For Release	2002/05/06 CIA-RDP69B00	041R0q0800q30013-4	II
			TI ANALYSIS

arasi n 21

M3/21122 2FF-1 ZPO WECEN RT //2 XXXXXX //2 OPCEN 970 WECEN 647

25X1A TOPSCOPET #381187 CITE 8941 25X1A IMMEDIATE __ WECEN OKCART/BLACKSHIELD/WX/OPS 25X1A 9X 6725 A. ALL FORECASTS VALID 04/0210Z TO 07112 73. PODN, ROAH: 25 SCTD 70 BRKN 300 SCID 19 GEO/ORGIZ KIS: INTER 20 BRKN BRW-+ NIL RCGM: 8 BRKN | P+ 048/15 KTS; NIL 30 SCTD 108 SCTD 300 BRKN 7 19/05 KTS; 特种納川 # MIL 38 SCTD 288 THIN SCTD 18 99/15 KTS; NIL VIBIE 20 SCID 100 SCID VAR BRKN 28 1 BRKN 10 99/10 KTS RW- VCNTY; MIL 2/8 CL 280/300 18 MI 258/15 25X1A NIL 380/64 B TOPSECRET

DB

Approved For Release 2002/05/06: CIA-RDP69B00041R000800030013-4

PT

Approved Fo	lease 2002/05/06 : CI	A-RDP69B00041B0008	00030013-4	
				10000000000000000000000000000000000000
ZCZC 136FTX225				
BT XXXXX	25X1A 25X1A			And the second s
503 OPCEN 089				
TOPSECRET #315332	cite veces des		25X1A	
A. BX6725 B. 84/8325Z TO 8587Z OCT C. NO CHANGE FROM			25X1A 25X1A	
D. NO CHANGE E. NO CHANGE F. NONE.		03/1	555 2	

Approved For Release, 2002/05/0	06 : CIA-RDP69B00041R000800030013-4
ACTION: INLEDIATE	
YROM: 25X1A	A Frame of Sec.
TO: WECEN	3 Cot 57 21 122
)	
A	
\mathcal{D}	
BX 6725	1 1 1 1 AT 12
B. ALL FOR GUASTS	VALID \$4/92/17 TO \$7/8/
	SET DITTO BEAN OF Y
11 120/07GIE	KTS INTER 20 PINNS
the state of the s	0- 640/15 613 11-
PPMK 3d SCTI	199 SCTO 349 BRKN 1
. 11.	*
and the same of th	280 THIN SCTO 14 99/40
VTRII: 20 SCTD	IPP SCTO VAR BEKN 20
aulib KTS	RW- VONTY; NIZ
10 99/19 113	18 CI 200/300 19 MI
25\$/15 M31;	NI 380/640
234/13 1131	
· Order of the second control of the second	
END OF MESS	CUORD:
25X1A	
	TO A CYTOS
	PELEASER
	4/0610 L

9000 15 39z

03/1527Z ZFF-1 ZPO WECEN BT XXXXX OPCEN 895 WESEN 162

T O P S E C R E T 031524Z CITE IMMEDIATE WECEN 8936 25X1A 25X1A OXCART/BLACKSHIELD/WX/OPS 25X1A BX 6725 A . ALL FORECASTS VALID 04/0210Z TO 0718Z В. RODN, ROAH: 20SCTD 80SCTD 300SCTD 10 020/08G12KTS;NIL 10 SCTD 300VC 4H INTER RW050/12620KTS; NIL RCGM: 30SCTD 100SCTD 300SCTD15 070/11(TKS; NIL RPMK: 30 SCTD 120SCTD 300BRKN10 050/05KTS; NIL VTBI: 20SCTD 100BRKN 3000VC10 99/10KTS; NIL 25X1A 2/8 280/300 10MI 250/15M31 NIL 380/640 TOPSECRET BT

03/15502

gy.

NNNN

the same of the sa	
Approved Fol Release 2002/05/06 : CIA-RDP60B00041R000	800030013-4
CODÝ XERO XERO	and from the first of historian control of and handle a
TOP SECRE	
ACTION: IMMEDIATE	and the second of the second o
25X1A FROM:	
Z5X FA TO: WECEN	territis territis de tarial de
✓ OXCART/BLACK SHIELD/WX/OPS	
25X1A	and was prof
A. BX 6725	
A ALL EDRECACTS VALLE 04/12/102 TO	07/92
	10 020/08612875WIL
. RCGM: 10 SCTO 25 OVE 4H 050/100	INTER U-
050/32620Kts; NIL	
RPMK: 30 30 TO 100 SCTO 300 507	25 070/13 WIL
VTBI: 30 SCTO 120 SCTD 300 ER	
VTBU: 20 SCTO 100 BRKN 300 OVE	
25X1A	
2/9 280/300 10 MI 250	115 M 31 ML 350/640
	The state of the s
END OF MESSAGE COOF	
	*
25X1A	
4/00	224.
DATE/TIME	
	galo

IZCZC131	100	* 14	
Approved For Pelease 2 227/8312592 ZFF+1	2002/05/06 : CIA-RDP69E	3000 1 R000800030013	3-4
			A Line of Marie Control
BT			e vices
XXXXX			
WECEN 870 25X1A		0 00 0	of Congression
		- 2	1/2/
			12
		644.0	Agenta de la companya
TOPSECPET 031258Z CIT	0734	25X1A	
IMMEDIATE WECEN,		25X1A	
		25X1A	Armin I
A. PX 6725			420
B. 04/03257 TO 05077 DCT 67	200	25X1A	123 seed 1270 7994
	- 11		He state of the st
C	NNED RIE 22 WITH	OPTION-A 1ST AND	RND PASS.
D. THRU F. NO CHANGE FROM			25X1A
G. VECEN: FILE IMMEDIATE	INFO NLT	03/1610Z FOR R-	
03/2210Z FOR R-235ANND.	INC.UDE	AZR ON R	25X1A
AND D.			25X1A 25X1A
			20/1/
H. CONTINUE ALERTS UFN.			A Company of the Comp
TOPSECRET			
ST		:	10 mars and 10 mar
. •			Dronsustan
		03/1325	7
	***	0.5115	-
•		△ · · ·	• 1

		×.		198	
7070112FTX206				, (C	and the constant
78307307 7FF1 7P0					25X1A
RT			W.S.		
XXXXX			w yar.	e e gage	Static homomorphisms
501 OPCEN 204				2.1	25X1A
		Making, and	***	and allow	THE PARTY OF THE P
				N	<u> </u>
TOTOPSECRET 030729Z CITE	WECE	N 4915		8.	25X1A
IMMEDIATE	1				
					25X1A
A - BX6725	· · · · · · · · · · · · · · · · · · ·				

NO SIG CHANGE

NO SIG CHANGE

NO SIG CHANGE

NO SIG CHANGE

TOPSECRET

KADENA,

BT

B.

\$3/0740Z

25X1A

25X1A

7	7	<u>^ 1</u>	1 1	FT	YO	OR
8.1						100

/03 0 72 3Z ZFF 1 ZPO

25X1A

Mr. 187 187 29.

BT

XXXXX

500 OPCEN 903

25X1A

25X1A

25X1A

TOPSECPET 830719Z CITE VECEN 4914

IMMEDIATE

AMND

A. BX 6725

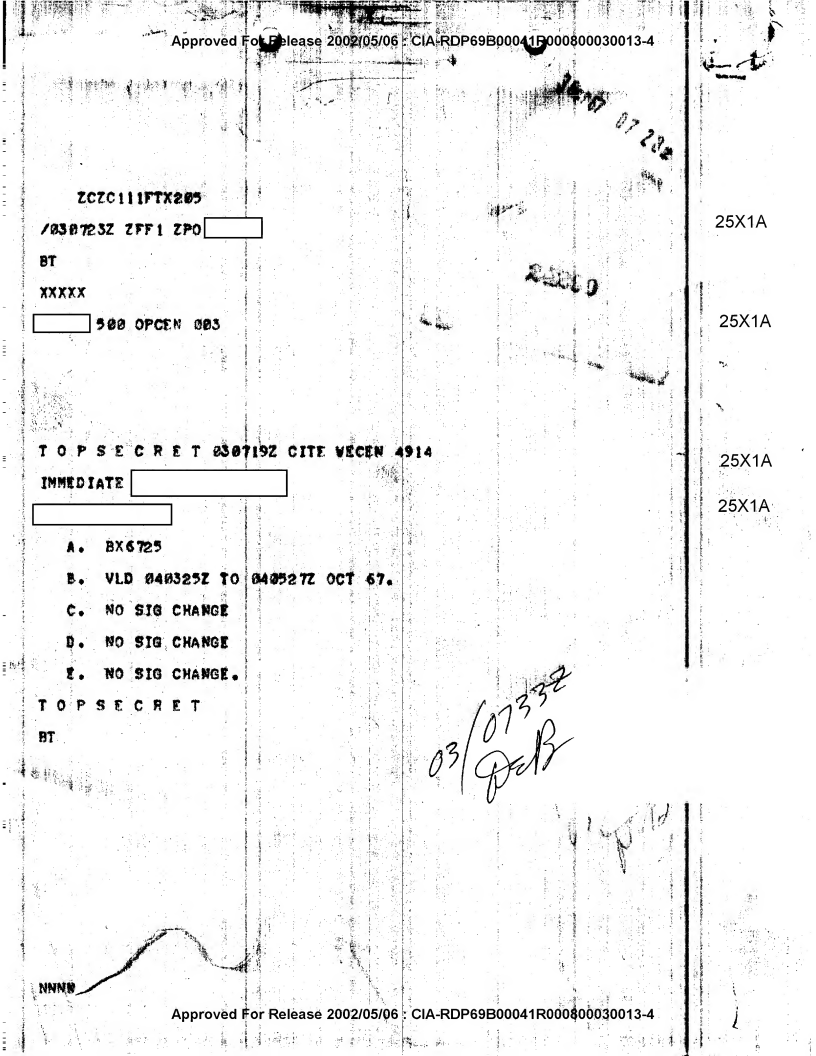
- B. VLD 0403257 TO 0405277 OCT 67.
- C. NO SIG CHANGE
- D. NO SIG CHANGE
- E. NO SIG CHANGE.

TOPSECRET

BT.

03/07332 Graß

HINNN



		30cr67 04	132
NNNNZCZC 1 Ø3FT X 198			
/03 0359Z ZFF-1 ZPO		25X1A	
BT		23/1/	
XXXXX		25X1A	
499 OPCEN 001	2/	lej6	
			c 2
		X.4	
TOP SECRET 23477, CITE VEC	A911	30345	25X1A
IMMEDIATE		War on y	
			25X1A
A. BX6725			
B. KADENA, 04/02102-06182:			25X1A
20 BRKN 15 040/10 KTS SHOVERS EAST			
- 84/82187-06187: 30 SCTD			25X1A
100 BRKH 280 BRKN 10 090/10 KTS			***
TCU/CB/RW VCNTY.			25X1A
04/0210Z-0618Z: 9 BRKN			
20 BRKN 4H 040/15 G 1E NIL		1	25X1A
- 04/0210Z-0618Z:			,
12 SCTD 30 BRKN 110 BRXN 300 CVC			
10 OCNL RW - VRBL/10 KTS TCU VCNTY.	0A/0416Z		r
TOPSECRET	03/	· 1	

Approved For Release 2002/05/06 : CIA-RDP69B00041R000800030013-4

A Transplant of the Control

783 3497 ZFF-Approved For Release 2002/05/06 : CIA-RDP69B0004 R000800030013-4 25X1A XXXXX 498 OPCEN 999 25X1A TOPSECRET 0303477 CITE WECEN 4910 IMMEDIATE 25X1A 25X1A BX6725 VLD 84/83252 TO 84/85277, 097 67 CAT TWO IN SC AND CU 22005 22206 222/510 222/515 22319 22124 21923 21720 21418 21415 21512 21613 22017 22115 22012 21908 21906 22005 CAT THREE IN SC, AC 22005 221/504 22305 224/510 22515 22319 CAT THREE IN CU, CI 21504 21403 21500 21799 21800 21802 21504 CAT FIVE IN SC, CU, AC, CI, AND CE'S SOUTH OF 21495 21300 21205 21210 21215 21420 21325 21027 CAT FOUR REMAINDER 25X1A D. 1/8 CI 300/320 7 MI 160/10 M 31 NIL 380/646 25X1A 1/R:CU 30/250 2/8AC 80/100 2/8 CI 300/350 7 MI (180/15 N 30 380/640 E. COOL DRY AIR BEHIND THE FRONT PLUS SUBTERMENT AT WILL CLEAR THE BASIN TO THE WESTERN NINS TO ACAT TWO WITH THREE IN THE MINE OUTLOOK: LOOKS LIKE TWO MORE GOOD DAYS. AS LOW LEVEL MOISTURE IS SLOWLY PICKED UP FROM THE SOUTH CHINA SEA AND SHOVERS BELICME MORE TRECHENT EACH DAY.

NNNNZCZC 102FTX 197

	Approved For Release 2002/05/06 : CIA-R	CODY	Name to reason the factor of the section of the sec
and the second second	ONE PERMIT OPSECRET	(SES)	Gyany Gyanop
FRO	OM: Mission Coordinator 30c1	1967	
SUB	BJECT: Mission Alert Notification		
TO:	: (See Below)		
	quest your attendance at the Commander's B		
in	the Operations Briefing Room on 30CT	196 <u>7</u> at	
	140 L. The briefing concerns the fo		
1.	Mission Code Name and Number: BX 672	5	
2.	Date/Time of Launch (H-Hour): 4007 /0	210 21 1110 L.	
3.	Ground Spare (H+1:00): 40cT /0	310 2/ 1210 L.	
4.	Bases: Takeoff KAP Staging	Landing KAD.	25X1
5.	Equipment required: TYPE I		
4			25
6.	Ground Spare Requirements: SAMB A	S PRIMARY	
			- 10
7.	Special Instructions/Comments: LAUNCA	B/U AIRCRAFT ONLY 11	M 1881 AL
RI	IMPRY ABORTS, A-50 ADDITIVE WIL	L BE USED FOR. THIS	
FOF	OR THE COMMANDER		
Mis	ssion Coordinator		
Of	fice Time(L) Recipient Office Time	(L) Recipient	
	DCOL DCOC/MC DCOC/MC		
DCI	DCOMI DCOMI		
DC:	COMMO	(Notify Only)	
	T SURG AFCS	(NOCTIA OIIIA)	

TOP SECRET

22302

		7	
20cm 67	21 378		
with mPh & 72 r 1 A b 5 b		i organization	
36/022121Z ZFF-1		Transpirit Beer	•
		Manager State Control of the Control	•
XXXX			
ECEN 369 251	25X1A	24.506	
	d mathematic		Was not
	å. * ,-		
OPSECRET Ø221Ø8Z CITE Ø	691	25X1A	
MMEDIATE WECEN,		25X1A	
		25X1A	
BX6725			
. 04/0325Z TO 0507Z OCT 67		article and Therefore	
		25X1A	
. 04/02/02/06/82		7	
. WITHIN 22595 22520 23030 21030 21		, and a second	
. CANNED RTE NBR 22 PRIMARY A A; OP	TION B B.	ARCP 25X1A	
4/9232Z ARCP 04/0406Z.		25X1A	25X1A
. TANKER RTES: SEE 4513 - ET	D'S APPROX: KADENA	a v v s	25X1A
ADENA ETD 04/0057Z ETD	03/2312.	And and the fact is a	25X1A
. WECEN: TRMLS FOR	KADENA,	- 4	
			25X1A 25X1A
N INCLUDE BOTH A/R'S ON	AMND.	FOR	25X 25 X1A
C AND D: TRMLS SAME PLUS	A/R.	A Comment of the Comm	25X1A 25X1A
. WECEN: IMMEDIATE	NLT 83/84182 FOR [. 4	25X1A
<u> </u>		7 V.	
3/0740Z FOR AMND; 03/0755Z FOR	AND 33/10102	FOR	25X1A
	AND 03/10167	FOR	25X1A
INCLUDE AS ADDEE).	AND 33/10167	FOR	25X1A 25X1A 25X1A
INCLUDE AS ADDEE).	AND 33/10162	FOR	25X1A

200167 19 072

NNNN

////INFORMAL NOTE ZPO

BT

XXXXX

OPCEN

25X1A

25X1A

CITE WECEN 4984 SHOULD READ LAST LINE "OUTLOOK SHOULD " INSTEAD

OF "OUTLOOK SHOWERS" THANK YOU.

END INFORMAL NOTE

200167 19 492 NNNNEKEMNJUXZCZCØ77FTX179 25X1A 021812Z ZFF-3 ZPO XXXXX 497 OPCEN 996 25X1A TOPSECHET 221811Z CITE VECEN 25X1A IMMED TATE 25X1A 04/0000Z TO 8600Z OCT 1967 25X1A B. SEE FAX CHART SENT 25X1A BC. A/R FORECASTS 1/8 CI 300/320 7 160/10131 NIL 380/640 1. 2. 6/8 CI 300/350 5 120/051 33 NIL 380/640 25X1A 25X1A 5/8 CI 280/350 5MI 380/15 M30 380/640 4/8 CI 300/350 5MI 370/08M31 380/640 TERMINALS 25X1A 1. 2. KADENA 4/8 CU 25/50 3/8 AC 88/101 10 350/12 ONT18 FZL 160 380/640 3/8 SC 40/60 5/8 AC 180/160 5/8 CI 280/350 10 25X1A FZL 145 RW UCNTY 380/650 25X1A 3/8 CU 25/60 2/8 AC 100/12/ 6/8 CJ 300/350 7 VAR/05 FZL 150 380/650 25X1A 3/8 CU 20/50 3/8 AC 120/140 7 230/05 FZL 150 380/64 D. CAT TWO PATCHY THREE IN CU WITH IN 28305 22306 22200 221.510 22111 220.510 22008 219.507 22005 22104. 22204.5 22305 E. THE POLAR FRONT REMAINS STATIONARY JUST SOUTH OF HAIMAN ISLAND. THE PERTIMENT FEATURE FOR THIS FORECAST IS THE 500 MB ANDIGYCLONE JIST NORTH AND VEST OF HAINAN DRIFTING SLOWLY VESTWARD AND SLIGHTLY SOUTHWARD TO CAUSE SUBSIDENCE OVER THE BISIN AND CAT TWO PATCHE PINE WX GENERALLY NORTH OF 20N AND EAST OF 18 E. OUTLOOK SHOWERS PERSIS FOR A HRS. OPSECRET